Amendments to the Claims

Please amend the claims to read as follows:

- 1-2. (canceled).
- 3. (currently amended): The float/sink separation device of Claim 1, A float/sink separation device for separation of absorbent/floating material from product mixes, the absorbent/floating material at least partially saturated with residual fluid, said separation device comprising: a vibrating filter for extraction of the residual fluid from absorbent/floating material and producing a filtered product mix; a separating tank positioned to receive the filtered product mix from the vibrating filter, the separating tank filled with a liquid separating medium and having a flow generating device creating a surface flow in the separating medium and propelling the absorbent/floating material as a floating fraction from the a reception point of the product mix to an output point for the floating fraction, at such a speed that absorption of the separating medium is substantially avoided; a mechanism for removal of the separated floating fraction from the separating tank;
 - <u>and</u> wherein the flow generating device comprises nozzles which are positioned below the surface of the separating medium and from which separating medium is ejected under pressure.
- 4-5. (canceled).

6. (currently amended): The float/sink separation device of Claim 4,
A float/sink separation device for separation of absorbent/floating
material from product mixes, the absorbent/floating material at least
partially saturated with residual fluid, said separation device comprising:
a vibrating filter for extraction of the residual fluid from absorbent/floating
material and producing a filtered product mix;
a separating tank positioned to receive the filtered product mix from the
vibrating filter, the separating tank filled with a liquid separating medium
and having a flow generating device creating a surface flow in the
separating medium and propelling the absorbent/floating material as a
floating fraction from the a reception point of the product mix to an output
point for the floating fraction, at such a speed that absorption of the
separating medium is substantially avoided;
a mechanism for removal of the separated floating fraction from the

separating tank; and wherein the mechanism for removal of the floating fraction from the separation tank comprises a circulating scraper which is arranged at the

edge of the separator tank and which is partially immersed in the

separating medium.

7. (canceled).

8. (currently amended): The float/sink separation device of Claim 7,
A float/sink separation device for separation of absorbent/floating
material from product mixes, the absorbent/floating material at least
partially saturated with residual fluid, said separation device comprising:
a vibrating filter for extraction of the residual fluid from absorbent/floating
material and producing a filtered product mix;
a separating tank positioned to receive the filtered product mix from the
vibrating filter, the separating tank filled with a liquid separating medium
and having a flow generating device creating a surface flow in the
separating medium and propelling the absorbent/floating material as a
floating fraction from the a reception point of the product mix to an output
point for the floating fraction, at such a speed that absorption of the

a mechanism for removal of the separated floating fraction from the separating tank;

separating medium is substantially avoided;

a mechanism for removal of the a sinking fraction from the separating tank;

and wherein the mechanism for removal of the sinking fraction comprises a circulating scraper floor which is immersed in the separating medium and which extends from the bottom of the separator tank to above its upper edge.

9 - 11. (canceled).